



Floor**GUARD**

Cost-effective floor protection solution.

Nilkamal Bubble**GUARD** brings to you a series of floor protection boards that safeguard your expensive floorings like Italian marble, marbonite, tiles and granites from scratches, spillage and falling materials during construction and renovation. Floor**GUARD** is a quick and economical floor protection solution.

The scientifically engineered honeycomb structure creates a soft air cushioning that ensures your floor is protected from falling debris or scratches during material movement. The air-lock technology makes it durable and reusable multiple times.

KEY BENEFITS



QUICK AND EASY TO USE



REUSABLE MULTIPLE TIMES



EASY TO APPLY - NO SPECIAL LABOUR REQUIRED



HIGH IMPACT RESISTANCE



KEEPS WORKSPACE CLEAN AND TIDY



WATERPROOF



TIME AND COST SAVING



EASY TO CUT TO SIZE

Best suited for:

- Onsite floor protection
- Protection of tiles/marble during material transit

(Product Details):

(Size)

8' X 4'

6' X 4'

Roll: 4' X 50mtr

(Colour)

Grey

White

(Variant)

200 GSM

250 GSM

350 GSM

500 GSM

Quick and easy to use in **just 5 steps!**

1 Lay Nilkamal Floor**GUARD** on the floor

2 Measure and cut to the size required

3 Apply tape to seal joints and the site is ready to use

4 Once done remove tape and stack for future use

5 The floor remains clean and tidy without any damage

Added benefits over conventional floor protection:

Attributes	Nilkamal Floor GUARD	POP	Foam Rolls
Installation cost	Zero cost. Easy to apply. No skilled labour required.	Expensive. Skilled labour required.	Expensive. Needs regular replacement.
Installation time	Quick. Site is ready to use immediately	Slow. Site takes minimum 5 hours to be ready.	Slow. Uneven surface needs extra time for installation.
Protection offered	High impact resistance	Cracks and exposes flooring	Flattens out over time and loses effectiveness
Liquid protection	Floor GUARD is 100% water proof.	Very low	Low. Foam can absorb water.
Site condition	Dry, clean and safe for work	Wet & messy	Slippery and uneven surface
Durability	Highly durable	Low durability	Very low durability
Reusability	Can be re-used multiple times	One time application	Low re-usability